IN THE CLAIMS

Please amend the claims as follows:

	1. (Currently Amended) A method of storing content on a
	removable medium, the method comprising the steps of:
	providing a user interface for selecting a first content
	item stored on a storage means;
5	storing-content-on-the-removable-medium,
	retrieving a further content item related to the first
	content item from a system on a network using an identification
	<u>identifier</u> of the first content item a title, wherein thesaid
	identifier is being an indicator selected from the group consisting
10	l of a fingerprint of the content item, an identifier embedded in the
	content item, an identifier embedded in an electronic program guide
	entry of the content item, and an address of the system, said
	further content item comprising a part of a master copy of the
	first content item, said part not being present in the first
15	<u>content item</u> ; and
	- storing the further content on the removable medium
	comprises storing the further content item on the removable medium.
	2. (Currently Amended) A The method as claimed in claim 1,
	wherein the method further comprises the step of:
	storing <u>the first</u> content <u>item</u> on the removable medium
	further comprises storing the content item on the removable medium.
	I

- 3. (Currently Amended) A—The method as claimed in claim 1,

 wherein the method further comprising comprises the step of:

 providing a user interface for paying for the further content item.
- 5. (Currently Amended) A The method as claimed in claim 1, wherein the step of retrieving a further content item comprises retrieving at least one of: a removed scene, an added scene, a biography, a documentary, an image, an advertisement, a menu, a menu comprising an advertisement, and a trailer.
- 6. (Currently Amended) A The method as claimed in claim 1, wherein the step of storing the further content on the removable medium further comprises storing a menu on the removable medium.
- 7. (Cancelled).

5

5

- 8. (Currently Amended) An electronic device for storing content on a removable medium, the electronic device comprising:

 a storage means having content stored thereon:
- a writer able to store for storing content on the removable medium;

	<u>a network interface; and</u>
	- a control unit able to usehaving an input device and an
	output device to enable a user to select a first content item
	stored on a storage means,
LO	wherein:
	the electronic device further comprises a network
	interface;
	wherein the control unit is ablebeing operative to use the
	network interface to retrieve a further content item related to the
L5	first content item from a system on a network using an identifier
	of the content item
	wherein the identifier is being an indicator selected from
ļ	the group consisting of a fingerprint of the content item, an
	identifier embedded in the content item, an identifier embedded in
20	an electronic program guide entry of the content item, and address
	of the system, said further content item comprising a part of a
	master copy of the first content item, said part not being present
	in the first content item, and
	wherein the control unit is able to usecontrolling the

- 9. (Cancelled).
- 10. (Currently Amended) A computer storage medium embodying program instructions that when executed, cause a programmable

writer to store the further content item on the removable medium.

apparatus to function as an electronic device for storing content on a removable medium, comprising functions for:

- providing a user interface for selecting a first content item stored on a storage means;
 - retrieving a further content item related to the first content item from a system on a network using an identifier of the content item, wherein the identifier is an indicator selected from the group consisting of a fingerprint of the content item, an identifier embedded in the content item, an identifier embedded in an electronic program guide entry of the content item, and address of the system, said further content item comprising a part of a master copy of the first content item, said part not being present in the first content item; and

____storing the further content item on the removable medium.

10

15